EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2112	B66B011/04.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/23 18:10
L2	1510	1 and @pd<"20030201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/03/23 18:10
L3	152	2 and (hitch\$3 terminat\$3 fasten\$3 coupl\$3 attach\$3) near10 ((cable rop\$3 tension\$4 support\$3) and (drive machine hoist\$3 motor drum wind\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/23 17:33
L4	152	2 and (hitch\$3 terminat\$3 fasten\$3 coupl\$3 attach\$3) near10 ((cable rop\$3 tension\$4 support\$3) and (drive machine traction friction\$2 hoist\$3 motor drum wind\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/23 17:42
L5	161	B66B011/06.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/23 19:05
L6	125	5 and @pd<"20030201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/23 19:05
L7	4126	B66B007/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/23 19:05
L8	2873	7 and @pd<"20030201"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2007/03/23 19:08
L9	533	8 and (hoist\$3 lift\$3 position\$3 rais\$3 lower\$3 mount\$3 install\$3) near4 (drive machine motor traction friction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/03/23 19:10
L10	317	9 and (elevator mine hoist\$1way shaft\$1way shaft) near4 (machine motor drive traction friction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/23 19:10